### CITY OF EVERETT, WASHINGTON

## SURVEY CONTROL RECOVERY FORM

PROJECT DATA: STATION: E071

Project Name: City of Everett Department of Public Works County: Snohomish Established By: MSE Corporation Date of Establ.: March 1991

Revised By: WJA Surveyors Date of Revision: October 1994

HORIZONTAL DATA: Established by Global Satellite Positioning

NORTH AMERICAN DATUM 1983/91

Data sheet edited by: Geodetic Consultants 1996.

Geodetic Coordinates: Latitude 47° 52' 28.89129" Longitude 122° 14' 31.62090"

State Plane Grid Coordinates (Washington State Plane Coordinate System, North Zone)

Northing (in meters) 98214.3565

Northing (in feet) 322224.935

Easting (in meters) 394625.7172

Easting (in feet) 1294701.207

Scale Factor **0.999951222** Convergence **-01 02 55.9** 

**VERTICAL DATA:** 

NORTH AMERICAN VERTICAL DATUM 1988

Note: The elevation of this station was determined by Global Positioning Satellite Surveys and is estimated to be accurate within 0.04 meters.

CORRECTION TO NGVD 29: - 1.117 METER

Elevation: 151.0 meters 496 feet

# **MONUMENT DESCRIPTION:**

1/2 inch rebar with MSE Cap located 19' East of the North bound lanes of Interstate Highway 5.

Section 36 Township 28N Range 4E

## **TO REACH:**

From the Everett City Hall South 9.2 miles and West 2.5 miles to the Martha Lake Road. interchange at Interstate Highway 5; 1.9 miles North on Interstate Highway 5.

#### **REFERENCES:**

North Az	Distance	Reference Description
225°	18.4'	Beginning of asphalt curb
280°	19.2'	East Edge of I-5 driving lane
331°	16.3'	Southeast corner of 2'x2' inlet